Last Tine: Denintives of Multimiste functions Directional Denivitive: De f(3) = 15 f(3+63)-f(3) unit vector > 96 dom (f) n-vanable function Defo: the kth partial derivative (or the partial derivative wet Xk) of novariable

f is df

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\begin{align\*}
\left( \fix) & \text{f} & \text{where} \\
\delta \k & \text{e}\_k' & \text{where} \end{align\*} == LO, ... , 1, ... , 0> 9110 1110 Wis: ex is the incressing direction for Xx
where 12 has coordinates (x, x2, ..., xn) Whit's going on?: Two vanilles (x,x)
Given function f(x,x) and (x,b) (don(f) of 1 (9,6) = 12 f(9,6) . e2 = (0,1> second = 1:0 f ( <9.6>+Lei ) - f (<9.6>) coordinate

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f (9+4.0, 6+4.1) - f(9,5) = lim = 1, + (9, 6+6) - f(9, 5) & first coordinate not c(sagin) (ie held constant) Now let g (x) := f(q, x) since function 0 rewrite et | (1,6)= 1:m f(9,6+6) = f(9,6) 0 = 1,000 5 (6) = 5 (6) serivetive 9 0 h-10+ 0 1 By construction of treats x as a constant of so a is the derivative of f pretending " x is constant 5 つっつ al this works similarly for every component Ex: Take all partial decintings of F(x,x) = xxx - x 3/2 + sin(x-x) 150 2f = 2 [XY-X 1/1+ 5in(x-r)] Sussal derivative so all usual rules apply

これにはられて dx [xy] - = [x3/2] + = [sin(x-y)] = x 2 d [x] - 3 x 1 + (01(x-1) d [x-y]. · y2 - 3 x = + (05(x-y) df - dy [ xy2 - x = + sin (x-y)] 4) Q 1 = = [x,2] - = [x] + = [sin (1-y)] = x = [x2] - 0 + (os(x-y) =, [x-y] x (2x) + (05 (x-x) (-1) = 2xy = (05 (x-y) Ex: compate partial derivatives of f(x, y, z)= ex2+y2 sin(x2) (as (x2) 501: df - [ ( x + y 5 in (x 2) cos (x 2) ] = (05 (x =) & [extext sin(x 2)]

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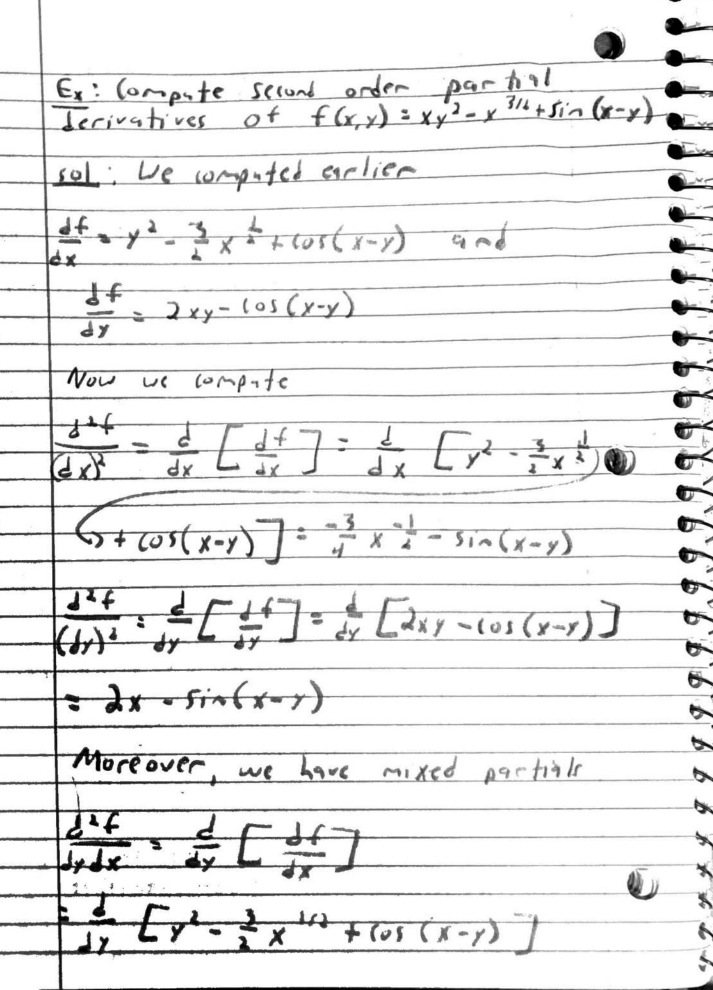
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9+ 95[Cx3+x3 21~(x5)(02(x5)]. = ex+12 & [sin(xz) cos(xz)] 6x , ( = [ 21 - (x5) ] (02 (x5) + 21 - (x5) = [ (01 (x6) ) ] = ex2+x2 (x (as(xz) (os (xz)+sin (xz) (-xsin (xc))) = 6x 17, (x (02 (xx) (02 (xx) - x 21 (xx) 21 (xx)) 47 V NB: Everything w/ partial derivatives
is working out mostly the same as
eslectus I, once we hold variables constant. 4 7 e We can make become order derivatives) in exactly the same way as we did in demontine of derivative mixed scient pure second order partials" order partials



= 2y-0-51n(x-y)(-1) = 2y+51n(x-y) dxdy = dx [ dy] = = [2xy = (0s (x-y)] = 2y = (= sin (x-y).1) = 2y + sin (x-y) NB: Up to this point applying partial derivatives just works in exactly the same way as calculus I... 1 1 Want: Understand mixed partial derivatives. • -O why did this example have dif dif? 3 2) How can we garantee (or tell in advance) it this happens for future functions? To answer these questions, we need to recall some (alculus I ... Prop (Mean Vilue theorem): Let f(+) be a function which is diff on (s, b) and ctr on [9,6] Then there is a cccb such that f'(c) (6-9) = f(6) - f(9)

fi(c)= (6)-f(a) (6, f(6)) 9(1(1)) -) slope = f(6)-f(6) Answer the mixed partials question uses MUT. Prop ((hirant's Theorem): Let + (x,x) Lave (ts second order mixed 0 partial derivatives on a disk containing (a, b). Then at (a, b) We have 124 (9,6) = 124 (9,6) 0 D Y 1 19 1 \* 44 3 5 The same 3 h (1) See Special Special Control 

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